### REMARKS

Claims 3, 6 and 9-40 are pending in this application, with claims 3, 6, 9-31, 34, 37 and 38 withdrawn from consideration. Claims 33, 35, 36, 39 and 40 are canceled without prejudice or disclaimer, and claim 32 is amended herein. Upon entry of this amendment, claims 3, 6, 9-32, 34, 37 and 38 will be pending, with claims 3, 6, 9-31, 34, 37 and 38 withdrawn from consideration. Entry of this amendment and reconsideration of the rejections are respectfully requested.

No new matter has been introduced by this Amendment. Support for the amendments to the claims is discussed below.

Claims 32-33, 35-36 and 39-40 are rejected under 35 U.S.C. §112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention. (Office action paragraph no. 5)

The rejection of claims 33, 35, 36, 39 and 40 is most in view of the cancellation of these claims without prejudice or disclaimer. The rejection of claim 32 is overcome by the amendment to the claim.

The Examiner states that the terms "Df allergens" and "Pfu protease S" are indefinite.

Claim 32 has been amended to the term "dust mite extract-Df" with "Dermatophagoides farinae Hughes." Support for this amendment may be found in the attached document "Mite Extract-Df," which demonstrates that an extract of the dust mite Dermatophagoides farinae Hughes is known in the art.

Claim 32 has also been amended to clarify the recitation of "enzyme," by reciting: "wherein the enzyme is an enzyme of *Bacillus* species carrying a plasmid that encodes the *Pyrococcus furiosus* protease gene, or papain." Support for the recitation regarding the *Pyrococcus furiosus* protease gene may be found in canceled claim 39, and in the attached document "*Pfu* Protease S." Support for the recitation regarding papain may be found, for example, in claim 31.

Claims 32-33, 35-36 and 39-40 are rejected under 35 U.S.C. §112, first paragraph, because the specification does not enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the invention commensurate in scope with these claims. (Office action paragraph no. 7)

Claims 32-33, 35-36 and 39-40 are rejected under 35 U.S.C. §112, first paragraph, as failing to comply with the written description requirement. (Office action paragraph no. 8)

The rejection of claims 33, 35, 36, 39 and 40 is moot in view of the cancellation of these claims without prejudice or disclaimer. The rejection of claim 32 is overcome by the amendment to the claim.

In Office action paragraph no. 7, the Examiner states that the claims are enabling for "an allergen inactivating method for dust mite extract-Df allergens by maintaining the dust mist extract Df-allergens under a condition in which Pfu protease S or papain enzymes and urea or SDS exist." Claim 32 has been amended to require "an enzyme of *Bacillus* species carrying a plasmid that

encodes the Pyrococcus furiosus protease gene, or papain" and to require sodium dodecylsulfate

(SDS) or urea.

In Office action paragraph no. 8, the Examiner states that Applicant is in possession of: "an

allergen inactivating method for dust mite extract-Df allergens by maintaining the allergens under

a condition in which Pfu protease S or papain enzymes and SDS or urea exist." The issue appears

to be related to that in paragraph no. 7 of the Office action, and Applicant submits that claim 32 has

been amended to be limited in this manner.

Claims 32-33 and 35-36 are rejected under 35 U.S.C. §102(b) as being anticipated by

Pernas et al. (PTO-892; Reference V). (Office action paragraph no. 10)

The rejection of claims 33, 35 and 36 is moot in view of the cancellation of these claims

without prejudice or disclaimer. The rejection of claim 32 is overcome by the amendment to the

claim.

The Examiner states that Pernas et al. teaches an allergen inactivating method for dust mite

extract-Df allergens Der p 1 and Der f 1 (enzymes proteases) in SDS and EDTA (surfactant, salt).

Applicant submits that Pernas et al. does not disclose the requirement of claim 32 for an enzyme

"wherein the enzyme is an enzyme of Bacillus species carrying a plasmid that encodes the

Pyrococcus furiosus protease gene, or papain." Reconsideration of the rejection is respectfully

requested.

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U.S. Patent Application Serial No. 10/768,965

Amendment filed November 17, 2008

Reply to OA dated August 19, 2008

Claims 35-36 are rejected under 35 U.S.C. §102(b) as being anticipated by Chen et al.

(PTO-892; Reference W). (Office action paragraph no. 11)

The rejection of claims 35 and 36 is moot in view of the cancellation of these claims without

prejudice or disclaimer.

If, for any reason, it is felt that this application is not now in condition for allowance, the

Examiner is requested to contact the applicants' undersigned agent at the telephone number indicated

below to arrange for an interview to expedite the disposition of this case.

In the event that this paper is not timely filed, the applicants respectfully petition for an

appropriate extension of time. Please charge any fees for such an extension of time and any other

fees which may be due with respect to this paper, to Deposit Account No. 01-2340.

Respectfully submitted,

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23850

PATENT & TRADEMARK OFFICE

Enclosures: Document: "Mite Extract-Df"

Document "Pfu Protease S"

H:\040\040040\Amendment in re OA of 08-19-08

-12-

# Pfu Protease S

**Code No. 7339** 

Size: 500 U

Shipping at 4°C Stored at 4°C

Lot No.

Conc.: 100 U/ ml Valume: 5 ml Expiry Date:

SOUTE:

Blocks species carrying a plasmid that encodes the

Pyroceacus Autosus protesses gene.

Farm:

25 mM Tre-HCI buffer, pH7 6 containing 40% athenol

Sterage:

4ºC

Purity:

Hamageneous in SDS-PAGE

Description: Pfu protesse S is an endo-type Serine protesse with broad

enecificity toward native and denatured proteins.

Activities: 9.5 U/mg (at 95°C)

Definition of Activity: One unit of enzyma activity corresponds to the amount reduced to hydrolyse 1 umpliof Suc-AAPF-DNA at 95°C, ph17.0 in one minute.

Suc-AAPF-pNA: N-succinyl Ala-Ala-Pro-Pho phitroarilide

Matacular weight: 42,906 (arrano acid composition)

45,000 (SDS-PAGE)

Ozdmum temperatura . 65-95°C

Optimum pH: 5-8

Thermal stability: retains 80% activity after 3 hre at 95°C, pH7.0

Torelance to denaturants:

.1% SOS; rotains 50% activity efter 24 hrs at 95°C, pH7.0 6.4 M wea: retains 70% activity after 1 hr at 95°C, pH7.0

50% ecotonitale; retains 90% activity ofter 1 inr at 95°C, pH7.0

Inhibitor: PMSF

●自来 Baciflus species carrying a plasmid that encodes the Pyrococcus funicios protesso gene.

●形状 40%エタノールを含む25 mM Tits+ICI (ph7.6)22 R

●保存 4て

●純食 5DS-PAGEにおいて単一

変性タンパク質、未変性タンパク質のペプチド結合を加水分解するエンド 製セリンプロテアーゼ。盆賃特異性は広い。

●比男性 95 Ump (85℃)

●知性の全角

Suc-AAPFINAを配復として、96℃、pH7.0℃分間に1 μmoiの prilippaniimeを完成する発素活性を1Uとする。

SUC-APF-pNA: N-succinyl Ala-Ala-Pro-Pra p-niroardide

**一般的性質** 

・分子章: 42.506(アミノ政策学)

45,000 (SDS-PAGE)

・重通温度:85て~95て

別安定性:95℃、pH7.0 3時間処理機に10%の活性を保持している。

・変性則制性:1%SD8;85℃、pH7 0、24時間処理後に50%の活性を 保持している。

9.4M展開:95℃、pH7.0、1時間処理後に70%の活性を

保持している。

90%アセトニトリル:85℃、pH7.0、1時間処理説に 90%の活性を保持している。

· 阻實剤: PMSF

### Note

For research use only. Not for use in diagnostic or therepeutic procedures.

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60.2005V

Catalog No. LSL-LG-5339

# Mite Extract-Df

## 1. Description

Freezed Dry powder (Mite-Df Crude Extract)
This product extracted from House Dust Mites, <u>Dermatophagoides</u>
faringe (Hughes)\*.

Protein: 10mg

Add 2.5ml of distilled water. It will become 5mM Borate buffered saline (pH8.0), 0.9% NaCl [BBS] solution.

- Mites were homogenized with 10-fold 50mM Phosphate buffer (pH7.2) in an ice bath, and the homogenate were stirred at 4°C for 24 hours, and centrifuged at dialyzed 4 times by BBS.
- 2. Storage

Store below 4°C (below -20°C for prolonged storage).

For research use only; not for use as a diagnostic.

